EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(control center).clm. and thwart\$4. clm. and attack.clm. and physically. clm. and separate.clm. and monitor. clm. and analysis.clm. and malicious.clm. traffic.clm. filter\$4. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/13 19:30
L3	0	(control center) and thwart\$4 and attack and physically and separate and monitor and analysis and malicious traffic filter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/13 19:32
L4	0	(control center) same thwart\$4 same attack same physically same separate same monitor same analysis same malicious same traffic same filter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/13 19:33
S1	2	"6321338".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/27 10:23
S2	2	"6775657".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/27 14:11
S3	, 2	"6591306".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 08:18
S4	1	09/931561	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 10:41
S5	97	(denial near service) same ((different or multiple or plurality or second) near2 (network or internet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 10:42
S6	30	(denial near service) same (moniter\$5 or detect\$5) same ((different or multiple or plurality or second) near2 (network or internet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 12:10

EAST Search History

S7	2	"6735702".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 12:10
S8	14	(attack) same (redundant network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 13:01
S9	11	((denial near2 service) or ((malicious or trojan or virus) near2 attack)) same (redundant network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 13:03
S10	40	((denial near2 service) or ((malicious or trojan or virus) near2 attack)) and (redundant network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 13:53
S11	276	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 13:54
S12	516	726/22.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 14:00
S13	337	726/23.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 14:00
S14	250	726/24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/28 14:00



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Security Mechanisms in High-Level Network Protocols

Victor L. Voydock, Stephen T. Kent

June 1983 ACM Computing Surveys (CSUR), Volume 15 Issue 2

Publisher: ACM Press

Full text available: pdf(3.23 MB)

Additional Information: full citation, references, citings

Link and channel measurement: A simple mechanism for capturing and replaying wireless

Glenn Judd, Peter Steenkiste August 2005

Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approac analysis E-WIND '05

Publisher: ACM Press

Full text available: pdf(6.06 MB)

Additional Information: full citation, abstract, references, inde

Physical layer wireless network emulation has the potential to be a powerful experimental tool. emulation, and traditional simulation, is to accurately model the wireless channel. In this paper card signal strength measurements to capture wireless channel traces. A key advantage of this with which these measurements can be obtained since virtually all wireless devices provide the

Keywords: channel capture, emulation, wireless

The monitoring and early detection of internet worms

Cliff C. Zou, Weibo Gong, Don Towsley, Lixin Gao

October 2005 IEEE/ACM Transactions on Networking (TON), Volume 13 Issue 5

Publisher: IEEE Press

Full text available: pdf(594.79 KB)

Additional Information: full citation, abstract, references, inde-

After many Internet-scale worm incidents in recent years, it is clear that a simple self-propagat Internet and cause severe damage to our society. Facing this great security threat, we need to detect the presence of a worm in the Internet as quickly as possible in order to give people acci possible reaction time for counteractions. This paper first presents an Internet worm monitoring

Keywords: computer network security, early detection, internet worm, network monitoring

4 Special issue on wireless pan & sensor networks: Design and analysis of Hybrid Indirect T

in wireless micro sensor networks

Benjamin J. Culpepper, Lan Dung, Melody Moh

ACM SIGMOBILE Mobile Computing and Communications Review, Volume 8 Is: January 2004 Publisher: ACM Press

Full text available: pdf(440.82 KB)

Additional Information: full citation, abstract, references

Sensor networks have many potential applications in biology, physics, medicine, and the militar networks is to maximize network life under the constraint of limited power supply. The paper ac of routing and data gathering. A new protocol is proposed: Hybrid Indirect Transmission (HIT). consists of one or more clusters, each of which is based on multiple, multi-hop indirect transmis

5 Routing: ANODR: anonymous on demand routing with untraceable routes for mobile ad-ho

🍙 Jiejun Kong, Xiaoyan Hong

June 2003 Proceedings of the 4th ACM international symposium on Mobile ad hoc net

Publisher: ACM Press

Full text available: pdf(236.79 KB)

Additional Information: full citation, abstract, references, citir

In hostile environments, the enemy can launch traffic analysis against interceptable routing info and data packets. Allowing adversaries to trace network routes and infer the motion pattern of pose a serious threat to covert operations. We propose ANODR, an anonymous on-demand roul deployed in hostile environments. We address two closely related problems: For route anonymic

Keywords: anonymity, broadcast, mobile ad-hoc network, on-demand routing, pseudonymity,

The consensus problem in fault-tolerant computing

Michael Barborak, Anton Dahbura, Minoslaw Malek

ACM Computing Surveys (CSUR), Volume 25 Issue 2 June 1993

Publisher: ACM Press

Full text available: pdf(4.80 MB)

Additional Information: full citation, references, citings, index terms

Keywords: Byzantine agreement, consensus problem, decision theory, processor membership,

SPV: secure path vector routing for securing BGP

Yih-Chun Hu, Adrian Perrig, Marvin Sirbu

August 2004 ACM SIGCOMM Computer Communication Review , Proceedings of the 2004 technologies, architectures, and protocols for computer communications S

Publisher: ACM Press

Full text available: pdf(236.82 KB)

Additional Information: full citation, abstract, references, inde

As our economy and critical infrastructure increasingly relies on the Internet, the insecurity of t protocol (BGP) stands out as the Achilles heel. Recent misconfigurations and attacks have demo BGP has become a priority. In this paper, we focus on a viable deployment path to secure BGP. consider tradeoffs of mechanisms that achieve the requirements. In particular, we study how to

Keywords: BGP, Border Gateway Protocol, interdomain routing, routing, security

8 A robust system for accurate real-time summaries of internet traffic

Ken Keys, David Moore, Cristian Estan June 2005

ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 200

conference on Measurement and modeling of computer systems SIGMETRI

Publisher: ACM Press

Full text available: pdf(222.01 KB)

Additional Information: full citation, abstract, references, inde-

Good performance under extreme workloads and isolation between the resource consumption o goals of computer systems ranging from multitasking servers to network routers. In this paper computes multiple summaries of IP traffic in real time and achieves robustness and isolation be automatically adapting the parameters of the summarization algorithms. In traditional systems,

Keywords: adaptive response, measurement, passive monitoring, sampling, traffic estimation

9 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, inde

Understanding distributed applications is a tedious and difficult task. Visualizations based on pre obtain a better understanding of the execution of the application. The visualization tool we use University of Waterloo. However, these diagrams are often very complex and do not provide the application. In our experience, such tools display repeated occurrences of non-trivial commun.

10 Special feature: Report on a working session on security in wireless ad hoc networks

Levente Buttyán, Jean-Pierre Hubaux

January 2003 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 7 Issue

Publisher: ACM Press

Full text available: pdf(2.50 MB)

Additional Information: full citation, references, citings

Scalability, fidelity, and containment in the potemkin virtual honeyfarm

Michael Vrable, Justin Ma, Jay Chen, David Moore, Erik Vandekieft, Alex C. Snoeren, Geoffrey M. V ACM SIGOPS Operating Systems Review , Proceedings of the twentieth ACI October 2005 principles SOSP '05, Volume 39 Issue 5

Publisher: ACM Press

Full text available: pdf(506.39 KB)

Additional Information: full citation, abstract, references, inde

The rapid evolution of large-scale worms, viruses and bot-nets have made Internet malware a p the root of modern scourges including DDoS extortion, on-line identity theft, SPAM, phishing, at tools for gathering intelligence on new malware -- network honeypots -- have forced investigate at a large scale or capturing behavior with high fidelity. In this paper, we describe an approa ...

Keywords: copy-on-write, honeyfarm, honeypot, malware, virtual machine monitor

12 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, A August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(63.03 MB)

Additional Information: full citation, abstract, citings

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely latest graphics architectures provide tremendous memory bandwidth and computational horsep and pixel processing units that support vector operations up to full IEEE floating point precision graphics hardware, making this computational power accessible. Architecturally, GPUs are highl Balancing performance and flexibility with hardware support for network architectures

Ilija Hadžić, Jonathan M. Smith

November 2003 ACM Transactions on Computer Systems (TOCS), Volume 21 Issue 4

Publisher: ACM Press

Full text available: pdf(719.03 KB)

Additional Information: full citation, abstract, references, inde

The goals of performance and flexibility are often at odds in the design of network systems. The architectural solution, rather than a set of context-specific solutions. The Programmable Protoco programmable hardware to selectively accelerate protocol processing functions. A set of field-pr associated library of network processing modules implemented in hardware are augmented with

Keywords: FPGA, P4, computer networking, flexibility, hardware, performance, programmable protocol processing

14 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new world

Marjory S. Blumenthal, David D. Clark August 2001

ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(176.33 KB)

Additional Information: full citation, abstract, references, citir

This article looks at the Internet and the changing set of requirements for the Internet as it bec toward the consumer, and used for a wider set of purposes. We discuss a set of principles that I called the end-to-end arguments, and we conclude that there is a risk that the range of new rec consequence of compromising the Internet's original design principles. Were ...

Keywords: ISP, Internet, end-to-end argument

William Enck, Patrick Traynor, Patrick McDaniel, Thomas La Porta

15 Attacking passwords and bringing down the network: Exploiting open functionality in SMS-

November 2005 Proceedings of the 12th ACM conference on Computer and communication:

Publisher: ACM Press

Full text available: pdf(611.26 KB)

Additional Information: full citation, abstract, references, inde

Cellular networks are a critical component of the economic and social infrastructures in which w networks deliver alphanumeric text messages to the vast majority of wireless subscribers. To en service, telecommunications companies offer connections between their networks and the Inter connections, however, have not been fully recognized. In this paper, we evaluate the security it

Keywords: denial-of-service, open-functionality, sms, telecommunications

16 Integrating security in a large distributed system

M. Satvanarayanan August 1989

ACM Transactions on Computer Systems (TOCS), Volume 7 Issue 3

Publisher: ACM Press

Full text available: pdf(2.90 MB)

Additional Information: full citation, abstract, references, citir

Andrew is a distributed computing environment that is a synthesis of the personal computing ar it is expected to encompass over 5,000 workstations spanning the Carnegie Mellon University c issues that arise in such an environment and describes the mechanisms that have been develor include the logical and physical separation of servers and clients, support for secure communications

17 <u>Devirtualizable virtual machines enabling general, single-node, online maintenance</u> David E. Lowell, Yasushi Saito, Eileen J. Samberg



October 2004

ACM SIGARCH Computer Architecture News, ACM SIGOPS Operating Syste Proceedings of the 11th international conference on Architectural support operating systems ASPLOS-XI, Volume 32, 38, 39 Issue 5, 5, 11

Publisher: ACM Press

Full text available: pdf(174.01 KB)

Additional Information: full citation, abstract, references, citir

Maintenance is the dominant source of downtime at high availability sites. Unfortunately, the do downtime, cluster rolling upgrade, has two shortcomings that have prevented its broad accepta many nodes is typically performed a few nodes at a time, mak-ing maintenance slow and often maintenance does not work on single-node systems, despite the fact that their unavailability du

Keywords: availability, online maintenance, planned downtime, virtual machines

18 A quantitative analysis of cache policies for scalable network file systems

Michael D. Dahlin, Clifford J. Mather, Randolph Y. Wang, Thomas E. Anderson, David A. Patterson **ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 199** May 1994 Measurement and modeling of computer systems SIGMETRICS '94, Volume 2.

Publisher: ACM Press

Full text available: pdf(1.42 MB)

Additional Information: full citation, abstract, references, citir

Current network file system protocols rely heavily on a central server to coordinate file activity server can become a bottleneck that limits scalability for environments with large numbers of cl NFS and AFS, all client writes, cache misses, and coherence messages are handled by the serve expensive server machines are needed, configured with high-performance CPUs, memory syste

19 Special section: Reasoning about structure, behavior and function



B. Chandrasekaran, Rob Milne

July 1985 ACM SIGART Bulletin, Issue 93

Publisher: ACM Press

Full text available: pdf(5.13 MB)

Additional Information: full citation, abstract, references

The last several years' of work in the area of knowledge-based systems has resulted in a deepe current generation of ideas, but more importantly, also about their limitations and the need for well as in new directions. The following ideas seem to us to be worthy of note in this connection

20 Seeing, hearing, and touching: putting it all together

Brian Fisher, Sidney Fels, Karon MacLean, Tamara Munzner, Ronald Rensink August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(20.64 MB)

Additional Information: full citation

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